



Risk factors Associated with *Mycoplasma bovis* disease in Danish dairy herds 2010-2014

Jensen, Lene; Petersen, Mette Bisgaard; Svendsen, Mikkel Bruun; Krogh, Kasper; Nielsen, Liza Rosenbaum

Publication date:
2015

Document license:
[Other](#)

Citation for published version (APA):
Jensen, L., Petersen, M. B., Svendsen, M. B., Krogh, K., & Nielsen, L. R. (2015). *Risk factors Associated with Mycoplasma bovis disease in Danish dairy herds 2010-2014*. Poster session presented at ISVEE 14, Mérida, Yucatán, Mexico.

Risk factors associated with *Mycoplasma bovis* disease in Danish dairy herds 2010-2014



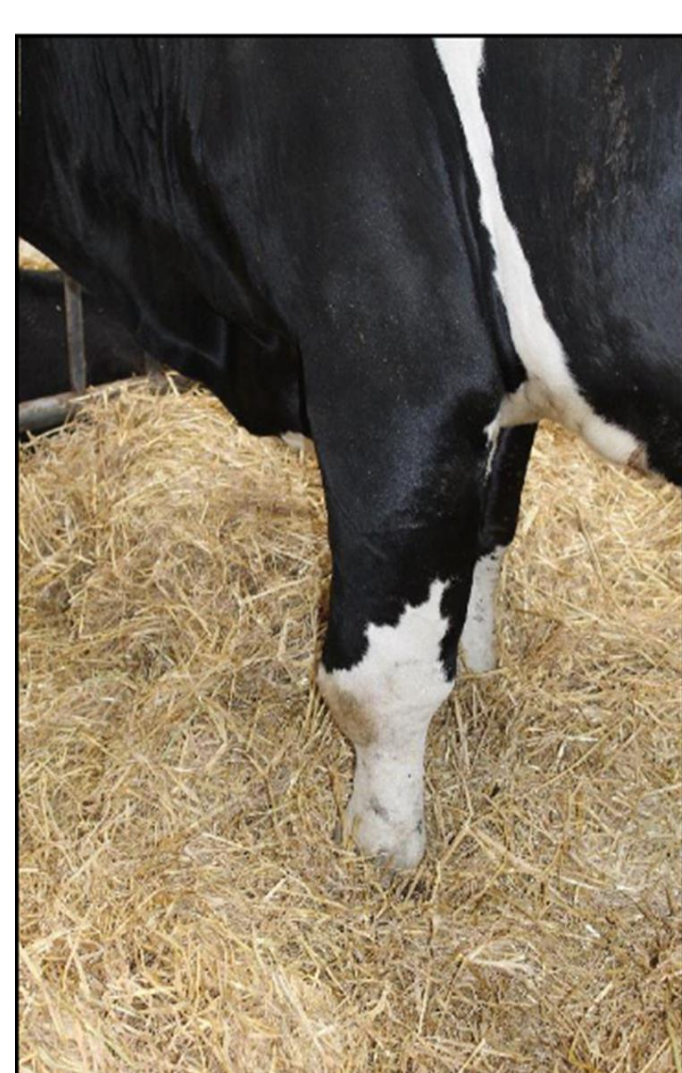
*mbp@sund.ku.dk

Lene Jensen^{1,2}, Mette Bisgaard Petersen^{1*}, Mikkel Bruun Svendsen¹, Kaspar Krogh³, Liza Rosenbaum Nielsen¹

¹ Department of Large Animal Sciences, Faculty of Health and Medical Sciences, University of Copenhagen, Denmark

² Skovbjerg Dyr læge Team, Glejbjerg, Denmark

³ Veterinary Cattle Specialist, Kolind, Denmark



Background

- Increased focus on *Mycoplasma bovis* in the Danish cattle sector due to many atypical outbreaks since 2011
- Arthritis, pneumonia and mastitis in cows
- Arthritis, pneumonia and otitis media in calves
- Difficult to treat so culling or euthanasia often needed to control the infection ➡ financial and welfare losses
- Little available knowledge about prevention and control

Study objective

To identify risk factors associated with clinical outbreaks of *Mycoplasma bovis* related disease in Danish dairy herds

Materials & Methods

- 504 dairy herds** identified to contact based on:
 - test-positive in bulk tank milk ELISA or PCR
 - knowledge about clinical disease
 - previous or current project herds



- Online questionnaire + telephone interviews:**
 - Questions on farmers' perception of outbreaks
 - Outbreak characteristics and management

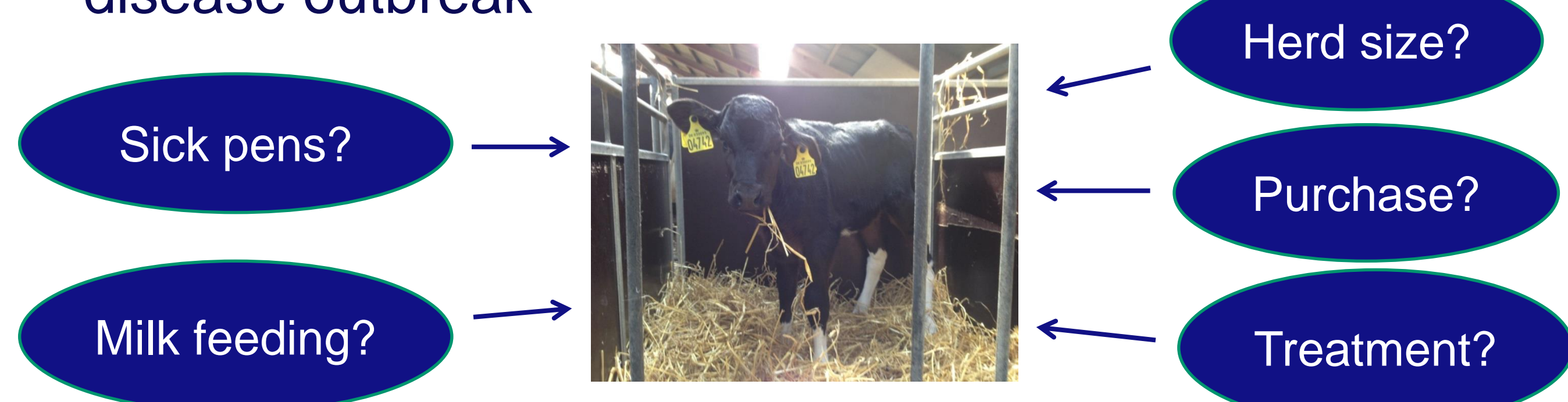


First question to the 324 dairy herds reached

Have you had an outbreak of *Mycoplasma bovis* in your cattle herd within the last 3 years?

- No**, I have not had any sick animals with clinical signs of *Mycoplasma bovis* or **No**, I have not had an outbreak, but there have been sick animals that could have been infected with *Mycoplasma bovis* (**n = 201**)
- Yes**, I have had a few sick animals with diagnosed *Mycoplasma bovis* or **Yes**, I have had an outbreak (sudden or large increase in disease occurrence) that could be caused by *Mycoplasma bovis* (**n = 123**)

- Logistic regression** of 21 risk factors for clinical disease outbreak



Results

Clear risk factors for disease outbreaks

- Herd size:** OR = 2.7-11.3 for 450 vs. 300 cattle^a
- Calving area:** OR = 1.4-4.9 for >2 cows vs. 1 cow^b
- Calves contact** to other age groups: OR = 1.3-6.3^b
- Sectioning** OR = 0.1-0.6^b for >5 movements vs. <4
- Use of cow sick pen:** OR = 1.3-4.1^b for No vs. yes

^aP<0.001, ^bP<0.01

Other factors associated with disease outbreaks

- Young stock on pasture** increased the risk
- Number of employees** increased the risk
- Increased cow group size** increased the risk
- Cleaning facilities at entrance** increased the risk*
- Cleaning of calf hutches/pens** increased the risk*

*Might be due to actions done as part of limiting the outbreak

Conclusions

- Focus on contact between animals (sectioning)
- Protect the calves (contact and milk)
- Use sick pens for cows. Isolate the sick!
- Increased prevention and monitoring in large herds
- Good internal biosecurity!